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INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		APPLICANTS Susumu NODA et al.		
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U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
FOREIGN PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS
YME	1	WO 98/53535	11/26/1997	WIPO		
	2	WO 01/20379 A1	03/22/2001	WIPO		
	3	JP A 05-323390 w/abstr. & trans.	12/07/1993	JAPAN		
	4	WO 98/57207	12/17/1998	WIPO		
	5	WO 03/081304 A1 w/ abstract	10/02/2003	WIPO		
	6	EP 1 136 853 A1	09/26/2001	EUROPE		
	7	JP A 2001-272555 w/abstr. & trans.	10/05/2001	JAPAN		
	8	JP A 2003-279764 w/abstr. & trans	10/02/2003	JAPAN		
↓	9	JP A 2001-508887	07/03/2001	JAPAN		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)		
YME	10	HOSHOKU et al; "Optical Add/Drop Filter Using an In-plane Hereto Photonic Crystal"; 2002 Nen Shuki Dai 63 Kai Extended Abstracts; the Japan Social of Applied Physics, Vol. 3, Page 916, September 24, 2002, 25p-YA-17
	11	HOSHOKU et al; "Improvement of Optical Add/Drop Filtering efficiency by using an In-Plane Hetero structure interface"; 2003 Nen Shuki Dai 50 Kai Extended Abstracts; the Japan Social of Applied Physics, Vol. 3, Page 1137, March 27, 2003, 29a-YN-4
	12	TALNEAU et al; "Photonic-crystal ultrashort bends with improved transmission and low reflection at 1.55 μm"; Applied Physics Letters, Vol. 80, No. 4, January 28, 2002, pp. 547-549
	13	NTAKIS et al; "Efficient transmission of 60° photonic-crystal bend by waveguide width tuning"; 2002 IEEE; November 2002, pp. 518-519
	14	H. TAKANO et al; "High efficient in-plane type 2D PC add/drop filtering device using reflection at hereto interface"; 2003 Nen Shuki Dai 64 Kai Extended Abstracts; the Japan Social of Applied Physics, Vol. 3, Page 951, August 30, 2003, 2a-ZM-9
↓	15	M. TOKUSHIMA et al; "Photonic crystal line defect waveguide directional coupler"; Electronics Letters; Vol. 37, No. 24, November 22, 2001, pp. 1454-1455

EXAMINER cm. El-Shammaa	DATE CONSIDERED 6.18.06
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